

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Andreas Schroeder : Group Art Unit: 1631
Serial No.: 10/549,246 : Examiner: NEGIN, RUSSELL SCOTT
Filed: June 07, 2006 : Confirmation No.: 2446
Title: DETERMINING THE QUALITY OF BIOMOLECULE SAMPLES
Atty Docket No.: 20030461-3

RESTRICTION REQUIREMENT

COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

This is in response to the Office Action dated October 7, 2009 subjecting claims encompassing Species A, B, C, D, E and F to Restriction in the above-identified patent application.

Restriction is required between the following species:

Species A: the biomolecule sample is an RNA sample
Species B: the biomolecule sample is a DNA sample
Species C: the biomolecule sample is a protein/peptide sample
Species D: the biomolecule sample is a sugar sample
Species E: the biomolecule sample is a lipid sample
Species F: the biomolecule sample is a modified form of one of Species A

through E.

Applicants hereby elect, without traverse, to prosecute Claims 10, 14 and 21, which encompass the elected species wherein “the biomolecule sample is an RNA sample”, identified by the Examiner in Species A.

Respectfully submitted,

/Marc Bobys/

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